RRR RRR RRR RRR	RRR RRR RRR RRR RRR			NNN NNN NNN NNN NNN NNN NNN NNN NNN NN	NN NNN NNNNNN NNNNNN NNNNNN NNNNNN NNNNNN	000000000 0000000000 000 000 000 000 0	000 000 000 000 000 000 000 000 000 00	FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF	FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF
							000		
		UUU	UUU	NNN	NNN	000	000	FFF	FFF
RRR RRR		UUU	UUU	NNN	NNN	000	000	FFF	FFF
RRR RRR		UUU	UUU	NNN	NNN	000	000	FFF	FFF
	RRR	UUUUUUUUUUU		NMN	NNN	000000000		FFF	FFF
	RRR	UUUUUUUUUUU		NNN	NNH	00000000		FFF	FFF
RRR	RRR	UUUUUUUUUUU	UUUU	NNN	NNN	000000000)	FFF	FFF

_\$2

....

XX	TTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTT	NN		AAAAAA AA AA AA AA AA AA AA AA	88888888 88888888 88 88 88 88 88 88 88 88 888888
RRRRRRRR RRRRRRRR RR RR RR RR RR RR RRRRRR		QQQQQQ QQ QQ QQ QQ QQ QQ QQ QQ QQ QQ QQ			

ALI VO4

VO4

```
Version: 'V04-000'
```

COPYRIGHT (c) 1978, 1980, 1982, 1984 BY DIGITAL EQUIPMENT CORPORATION, MAYNARD, MASSACHUSETTS. ALL RIGHTS RESERVED.

THIS SOFTWARE IS FURNISHED UNDER A LICENSE AND MAY BE USED AND COPIED ONLY IN ACCORDANCE WITH THE TERMS OF SUCH LICENSE AND WITH THE INCLUSION OF THE ABOVE COPYRIGHT NOTICE. THIS SOFTWARE OR ANY OTHER COPIES THEREOF MAY NOT BE PROVIDED OR OTHERWISE MADE AVAILABLE TO ANY OTHER PERSON. NO TITLE TO AND OWNERSHIP OF THE SOFTWARE IS HEREBY TRANSFERRED.

THE INFORMATION IN THIS SOFTWARE IS SUBJECT TO CHANGE WITHOUT NOTICE AND SHOULD NOT BE CONSTRUED AS A COMMITMENT BY DIGITAL EQUIPMENT CORPORATION.

DIGITAL ASSUMES NO RESPONSIBILITY FOR THE USE OR RELIABILITY OF ITS SOFTWARE ON EQUIPMENT WHICH IS NOT SUPPLIED BY DIGITAL.

FACILITY: DSR (Digital Standard RUNOFF) / DSRPLUS

ABSTRACT:

1.

Parallel tables for associating index entries and pages.

NOTE: The tables contain one extra entry, which is unused.

That is so subtraction of 1 can be forgotten about.

ENVIRONMENT: Transportable BLISS

AUTHOR: Rich Friday

CREATION DATE: 1978

MODIFIED BY:

002 KAD00002 Keith Dawson 07-Mar-1983

Global edit of all modules. Updated module names, idents, copyright dates. Changed require files to BLISS library.

LITERAL

max_xtn_count = 100, !Maximum number of transaction numbers (condensed).

Number of BLISS values in a set of pages.

xtn_pagtab_size = (max_xtn_count + 1) * page_sct_size,

```
XTNTAB.REQ:1

16-SEP-1984 16:57:04.87 Page 2

!Number of BLISS values in a list of transaction numbers.
    xtn_xtntab_size = max_xtn_count + 1;

MACRO
    xtntab_define = VECTOR [xtn_xtntab_size] %,
    xpagen_define = BLOCKVECTOR [max_xtn_count + 1, page_sct_size] %;
! End of XTNTAB.REQ
```

0337 AH-BT13A-SE

DIGITAL EQUIPMENT CORPORATION CONFIDENTIAL AND PROPRIETARY

